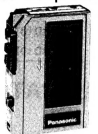
Service Manual

AC/Battery Mini Cassette Recorder with Auto-Stop Mechanism

Mini Cassette

RQ-342

(Brown)



Please use this manual together with the service manual for model No. RQ-342 (Original) order No. GAD84055421C3.

This is the Service Manual for the following areas.

Z ...For all European areas except United Kingdom.

E...For United Kingdom.

Specifications

Power requirement: AC; with optional Panasonic AC Adaptor RP-31

PARTS COMPARISON TABLE:

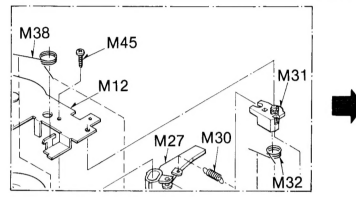
Please revise the original parts list in the Service Manual (RQ-342) to conform to the changes shown herein. If new part numbers are shown, be sure to use them when ordering parts.

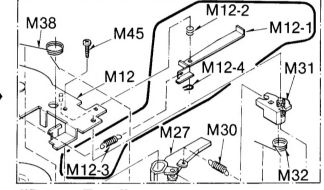
D (N	Dark Name & Description	Part N	umbers	Domostka
Ref. No.	Part Name & Description	"Silver Type" (Original)	"Brown Type"	Remarks
M12-1	Stopper		QML4226	Added
M12-2	Stopper Pressure Spring		QBC1511	Added
M12-3	Stopper Spring		QBT2064	Added
M12-4	Washer 2¢		XUC2FT	Added
M20	FF Button Assembly	QXB0832	QXB0835	
M21	REW Button Assembly	QXB0833	QXB0836	
M22	Stop Button Assembly	QXB0834	QXB0837	
M27	FF/REW Lever Assembly	QML4166	QXL1755	
M56	Pause Rod Assembly	QXR1045	QXR1051	
M66	Supply Reel Table	QMG1451	QMB1451	
M67	Reel Table Gear-L	QDC1370	QDG1370	
M69	Back Tension Spring		QBC1478	Added
K1	Bottom Case	QKMA0116S	QKMA0116C	
K2	Battery Lid	QKFA4007S	QKFA4007C	
K3	Tapping Screw ⊕2.6×25 (Bottom Case M'tg)	XTN26 + 25B	XTN26 + 25BFZ	
K4	Main Case	QKMA0115S	QKMA0115C	
K5	Cassette Lid Assembly	QYFA0053S	QYFA0056C	
K17	Main Name Plate	QGSA0105		Deleted
A1	Demonstration Tape	QFTC07L003NZ		Deleted
A2	Handstrap Assembly	QYH0116H	QYH0116K	
А3	Instruction Book	QQT3692	QQT3711	
P1	Inner Carton	QPNA0198	QPNA0204	

Ref. No.	Dout Name & Description	Part Nu		
	Part Name & Description	"Silver Type" (Original)	"Brown Type"	Remarks
C2	Capacitor	ECKD1H222ZF (2200 PF)	ECFDD123MXL (0.012μF)	
C4	Capacitor	ECFDD472MXL		Deleted
C6	Capacitor	ECKD1H102ZF (1000PF)	ECKD1H222ZF (2200PF)	
C7	Capacitor	ECKD1H101KB (100PF)	ECKD1H271KB (270PF)	
C9	Capacitor	ECKD1H271KB (270PF)	ECKD1H561KB (560PF)	
R14	Resistor	ERD10TJ122 (1200Ω)	ERD10TJ222 (2200Ω)	
R16	Resistor	ERD10TJ561 (560Ω)	ERD10TJ222 (2200Ω)	

MECHANICAL PARTS LOCATION

ADDITION

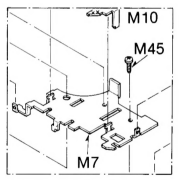


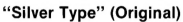


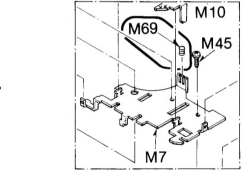
"Silver Type" (Original)

"Brown Type"

ADDITION

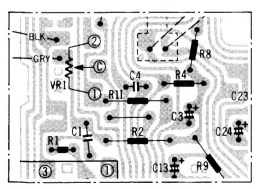






"Brown Type"

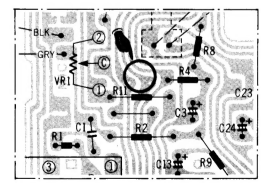
CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM



"Silver Type" (Original)

DELETE





"Brown Type"



Printed in Japan

Service Manual

AC/Battery Mini Cassette Recorder with Auto-Stop Mechanism

Mini Cassette

RQ-342

(Silver)



This is the Service Manual for the following areas.

X ...For Asia, Latin America, Middle East and Africa areas.

L ...For Australia.

Specifications

Power requirement:

Battery; 3V (two UM-3, R6 size dry batteries)

X...AC; with optional AC adaptor RP-34

Motor:

Jacks:

Electric governor motor

Power output: Frequency response:

300 mW...RMS (max.)

Tape speed:

 $200\sim$ 7,000 Hz

Track system:

4.8cm/s

Fract famoured and necessary times

2-track monaural recording and playback

Fast forward and rewind time: Approx. 145 seconds with C-60 cassette tape

Mic; sensitivity 0.25mV/applicable microphone impedance

200Ω∼600Ω

DC in; 3V Monitor; 8Ω

Speaker: Dimensions: 4.5cm PM dynamic speaker

91.5mm(W)×135.5mm(H)×37mm(D)

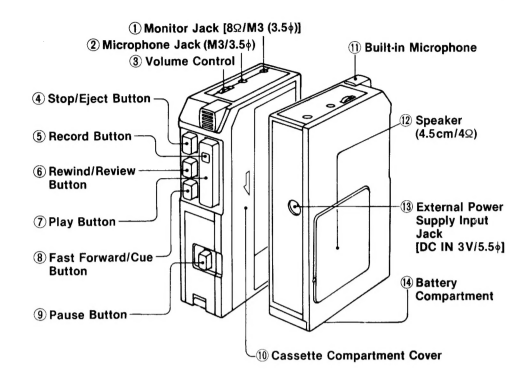
Weight:

340g, without batteries

Design and specifications are subject to change without notice.



LOCATION OF CONTROLS AND COMPONENTS



Automatic Stop

When the tape comes to its end during playback (or recording), the tape stops moving automatically, the Play (and Record) Button returns to its original position, and the power source is turned off.

TO ATTACH HANDSTRAP



■ Cue and Review

If, during tape playback, the Fast Forward/Cue Button (or the Rewind/Review Button) is partially pressed, the tape will be moved rapidly forward (or rewound) and the tape sound can be heard (although garbled) from the speaker as long as the button is partially pressed. When the button is pushed further, the playback sound may no longer be heard.

DISASSEMBLY INSTRUCTIONS

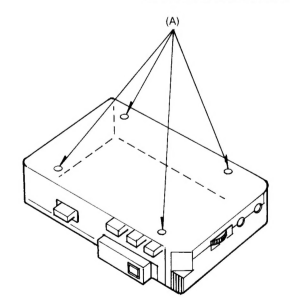
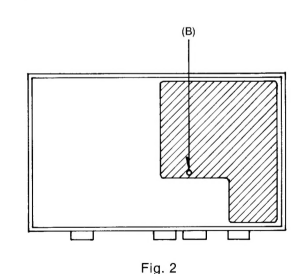
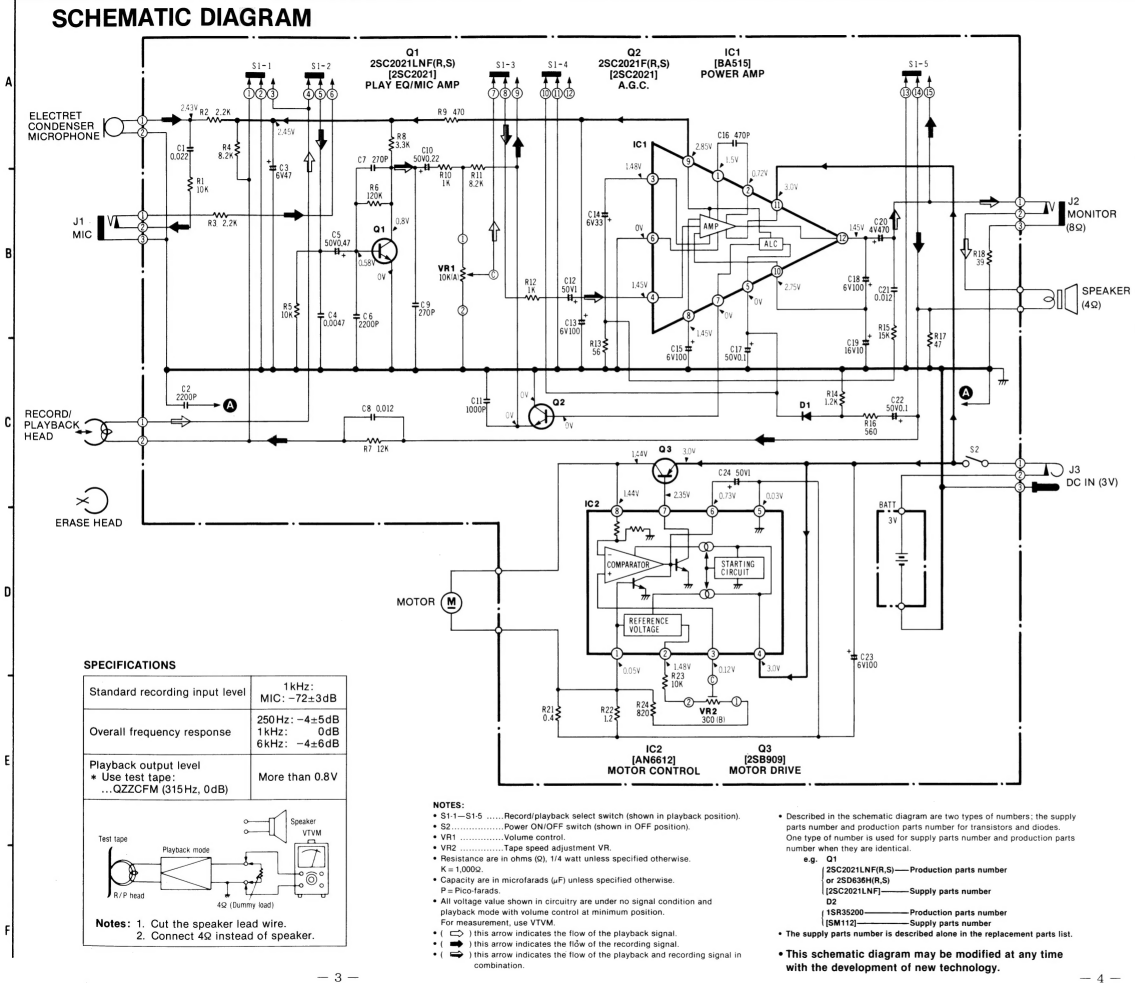


Fig. 1



Ref. No.	Procedure	Shown in Fig. —.	To remove —.	Remove —.
1	1	1	Bottom Case	4 screws (2.6×25)(A)
2	1~2	2	Main Circuit Board	Screw (2×4)(B)



ECEA 50 M R47
Type Voltage Peculiarity Value (0.47uF)

Capacitor Type		V	Voltage	
		ECEA Type Others		Tolerance
ECEA: Electrolytic		0J : 6.3 V	2H : 500 V DC	C: ±0.25pF
ECCD: Ceramic		1A:10V	1 : 100 V	J: ±5%
ECKD: Ceramic		1C:16V	DKC: 400 V AC	K : 10%
ECQM: Polypyester		1E:25V		Z: +80%, -20%
ECQP: Polypropyle	ine	1H:50V		P: +100%, -0%
ECET: Electrolytic		1V:35V		
ECEA N: Non Polar		50 : 50 V		
Electrolytic		25 : 25 V		
QCUI: Ceramic (CI	nip Type)	16 : 16 V		

 ERX
 2
 AN
 J
 2R2

 Type
 Wattage
 Shape
 Tolerance
 Value

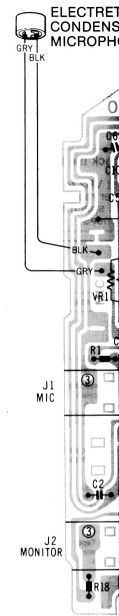
Resistor Type	Wattage	Tolerance
ERD: Carbon	10:1/8W	J:±5%
ERO: Metal Film	12:1/2W	
ERX: Metal Film	25 : 1/4W	
ERQ: Fuse Type Metal	1:1W	
RRD: Carbon (Chip Type)	18 : 1/8W	

REPLACEMENT PARTS LIST

Ref. No.	Part No.	Ref. No.	Part No.
CA	PACITORS	C 24	ECEA50Z1
C 1	ECFDD223MXL	RE	SISTORS
C 2	ECKD1H222ZF		
C 3	ECEA1AS470	R 1	ERD25FJ103
C 4	ECFDD472MXL	R2,3	ERD25FJ222
C 5	ECEA50ZR47	R 4	ERD10TJ822
C 6	ECKD1H102ZF	R 5	ERD10TJ103
C 7	ECKD1H101KB	R 6	ERD10TJ124
C 8	ECFDD123MXL	R 7	ERD10TJ123
C 9	ECKD1H271KB	R 8	ERD10TJ332
C 10	ECEA50ZR22	R 9	ERD25FJ471
		R 10	ERD10TJ102
C 11	ECKD1H102ZF	R 11	ERD25FJ822
C 12	ECEA50Z1		
C 13	ECEA1AS101	R 12	ERD25FJ102
C 14	ECEA1CS330	R 13	ERD10TJ560
C 15	ECEA1AS101	R 14	ERD10TJ122
C 16	ECKD1H471KB	R 15	ERD10TJ153
C 17	ECEA50ZR1	R 16	ERD10TJ561
C 18	ECEA1AS101	R 17	ERD25FJ470
C 19	ECEA1HS100	R 18	ERD25FJ390
C 20	ECEA0GU471	R 21	ERSB39JR40
		R 22	ERD25FJ1R2
C 21	ECFDD123MXL	R 23	ERSB15J103
C 22	ECEA50ZR1		
		R 24	ERD25FJ821

Ref. No.	Part No.	Part Name & Description				
INTEGRATED CIRCUITS						
IC 1 IC 2	BA515 AN6612	Integrated Circuit Integrated Circuit				
	TRA	ANSISTORS				
	2SC2021 2SB909	Transistor Transistor				
DIODE						
D 1	MA161	Diode				
	VARIAB	LE RESISTORS				
VR 1 VR 2		Variable Resistor 01 Variable Resistor				
	S	WITCHES				
S 1	QSS6222	Slide Switch				
S 2	QSB0320	(Rec/Play Selector) Leaf Switch (Play ON/OFF)				
		JACKS				
J1,2 J3	QJA0303 QJA0186	M3 Jack (Mic/Monitor) DC IN Jack				

CIRCUIT



TERMINATIO



• The circuit sho

the back side of · All voltage valu playback mod For measurem

• The circuit with the de

- 3 -

IC1 [BA515] POWER AMP

C16 470P

Q2 2SC2021F(R,S) [2SC2021] A.G.C.

1.48V

1.45V

1,44V Q3

1.44V

COMPARATOR

REFERENCE VOLTAGE

Capacitor Type	v	Voltage	
Capacitor Type	ECEA Type	Others	Tolerance
ECEA: Electrolytic	0J : 6.3V	2H : 500 V DC	C: ±0.25pF
ECCD: Ceramic	1A:10V	1 : 100 V	J:+5%
ECKD: Ceramic	1C:16V	DKC : 400 V AC	K: 10%
ECOM: Polypyester	1E : 25 V	DIG . 400 F AO	Z:+80%,-20%
ECQP: Polypropylene	1H : 50V		P: +100%, -20%
ECET: Electrolytic	1V : 35V		P. + 100%, -0%
ECEA N: Non Polar	50 : 50 V		
Electrolytic	25 : 25 V		
QCU□: Ceramic (Chip Type)	16 : 16V		

J2 MONITOR

1 speaker

DC IN (3V)

Resistor Type	Wattage	Tolerance
ERD: Carbon	10 : 1/8W	J:+5%
ERO: Metal Film	12:1/2W	
ERX: Metal Film	25 : 1/4W	
ERQ: Fuse Type Metal	1:1W	
RRD: Carbon (Chip Type)	18:1/8W	

REPLACEMENT PARTS LIST

Ref. No.	Part No.	Ref. No.	Part No.
CAPACITORS		C 24	ECEA50Z1
C 1	ECFDD223MXL	RESISTORS	
C 2	ECKD1H222ZF ECEA1AS470	R 1	ERD25FJ103
C 4	ECFDD472MXL	R 2 , 3	ERD25FJ103
C 5	ECEA50ZR47	R4	ERD10TJ822
C 6	ECKD1H1027F	R5	ERD10TJ103
C 7	ECKD1H101KB	R 6	ERD10TJ124
C 8	ECFDD123MXL	R 7	ERD10TJ123
C 9	ECKD1H271KB	R 8	ERD10TJ332
C 10	ECEA50ZR22	R 9	ERD25FJ471
		R 10	ERD10TJ102
C 11	ECKD1H102ZF	R 11	ERD25FJ822
C 12	ECEA50Z1		
C 13	ECEA1AS101	R 12	ERD25FJ102
C 14	ECEA1CS330	R 13	ERD10TJ560
C 15	ECEA1AS101	R 14	ERD10TJ122
C 16.	ECKD1H471KB	R 15	ERD10TJ153
C 17	ECEA50ZR1	R 16	ERD10TJ561
C 18	ECEA1AS101	R 17	ERD25FJ470
C 19	ECEA1HS100	R 18	ERD25FJ390
C 20	ECEA0GU471	R 21	ERSB39JR40
0.04		R 22	ERD25FJ1R2
C 21 C 22	ECFDD123MXL	R 23	ERSB15J103
C 22	ECEA50ZR1	D 04	
0 23	ECEA1AS101	R 24	ERD25FJ821

Ref. No.	Part No.	Part Name & Description				
INTEGRATED CIRCUITS						
IC 1	BA515	Integrated Circuit				
IC 2	AN6612	Integrated Circuit				
	TRA	ANSISTORS				
	2SC2021	Transistor				
Q 3	2SB909	Transistor				
		DIODE				
D 1	MA161	Diode				
	VARIAB	LE RESISTORS				
VR 1		Variable Resistor				
VR 2	QVNK0AA003	01 Variable Resistor				
	S	WITCHES				
S 1	QSS6222	Slide Switch				
S 2	QSB0320	(Rec/Play Selector) Leaf Switch				
		(Play ON/OFF)				
		JACKS				
	QJA0303	M3 Jack (Mic/Monitor)				
J 3	QJA0186	DC IN Jack				



Q3 [2SB909]

MOTOR DRIVE

IC2 [AN6612]

MOTOR CONTROL

unless specified otherwise.

ss specified otherwise.

re under no signal condition and

- of the playback signal.
- of the recording signal.
 of the playback and recording signal in

· Described in the schematic diagram are two types of numbers; the supply parts number and production parts number for transistors and diodes. One type of number is used for supply parts number and production parts number when they are identical.

Δ

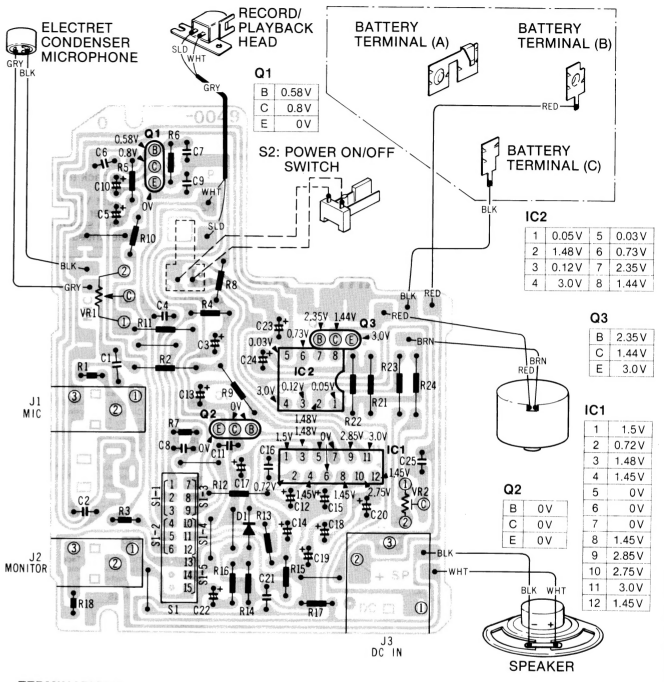
S2

2SC2021LNF(R,S)—Production parts number [2SC2021LNF]--Supply parts number (1SR35200 [SM112]-

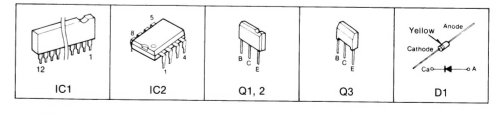
3٧

- —Supply parts number The supply parts number is described alone in the replacement parts list.
- . This schematic diagram may be modified at any time with the development of new technology.

CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM



TERMINATIONS



- The circuit shown in ____ on the conductor indicates printed circuit on the back side of the printed circuit board.
- All voltage values shown in circuitry are under no signal condition and playback mode with volume control at minimum position.
- The circuit board diagram may be modified at any time with the development of new technology.

NOTES:

BLKBlack BLUBlue BRN.....Brown

PNKPink REDRed SLDShield Wire

WHT.....White YELYellow

VLTViolet

MEASUREMENTS AND ADJUSTMENTS

■ ALIGNMENT INSTRUCTION

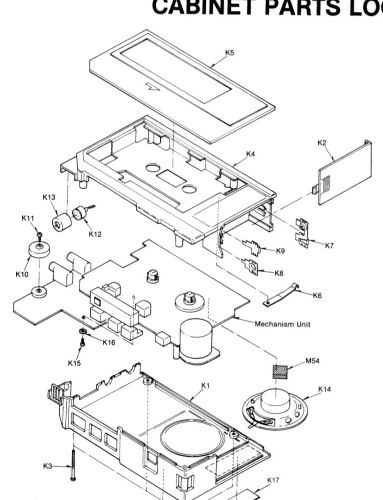
READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

- 1. Make sure heads are clean.
- 2. Make sure capstan and pressure roller are clean.
- 3. Judgeable room temperature: 20±5°C (68±9°F)
- 4. Set volume control to maximum.

■ ADJUSTMENT

ITEM	INPUT	MEASUREMENT POINT	SPECIFICATION	ADJUSTMENT POINT	REMARKS
Head azimuth	QZZCFM (8kHz, -20dB)	Monitor jack (8Ω)	Maximum output	Head adjustment screw	
Tape speed	QZZCWAT	Monitor jack (8Ω)	3000±90Hz	VR2	(1) Playback the test tape. (2) Adjust VR2 to obtain counter readings within specified tolerances.

CABINET PARTS LOCATION



REPLACEMENT PARTS LIST

Ref. No.	Part No.	Part Name & Description
	CABI	NET PARTS
K 1	QKMA0116S	Bottom Case
K 2	QKFA4007S	Battery Lid
K 3	XTN26 + 25B	Tapping Screw ⊕2.6×25
		(Bottom Case M'tg)
K 4	QKMA0115S	Main Case
K 5	QYFA0053S	Cassette Lid Assembly
K 6	QBP2028	Cassette Llid Spring
K 7	QJB0134	Battery Terminal-A
K 8	QJB0109	Battery Terminal-B (+)
K 9	QJB0147	Battery Terminal-C (-)
K 10	QGT1498	Volume Knob
K 11	XQN17B28ZF	Screw (Volume Knob M'ta)
K 12	WM034CZ	Condenser Microphone
K 13	QBG1725	Mic Rubber
K 14	EAS45P111S	Speaker
K 15	XSN2 + 4	Screw (P.C.B. M'tg)
K 16	XWC2B	Washer (P.C.B M'tg)
K 17	QGSA0105	Main Name Plate
	ACC	ESSORIES
A 1	QFTC07L003N2	Z Demonstration Tape
A 2	QYH0116H	Handstrap Assembly
A 3	QQT3692	Instruction Book
	PA	CKINGS
P 1	QPNA0198	Inner Carton
P 2	XZB16X27A02	Poly Bag (for Unit)
P 3	QPAA0106	Cushion
P 4	QPAA0107	Pad

SUPPLY REEL TABLE REEL TABLE GEAR-L MAIN BASE PLATE Fig. B

Main Base Plate Service Notes for the Supply Reel Table (M67) and Reel Table

M67: Reel

REAR SIDE

Fig. A

Pushing

M66: Supply

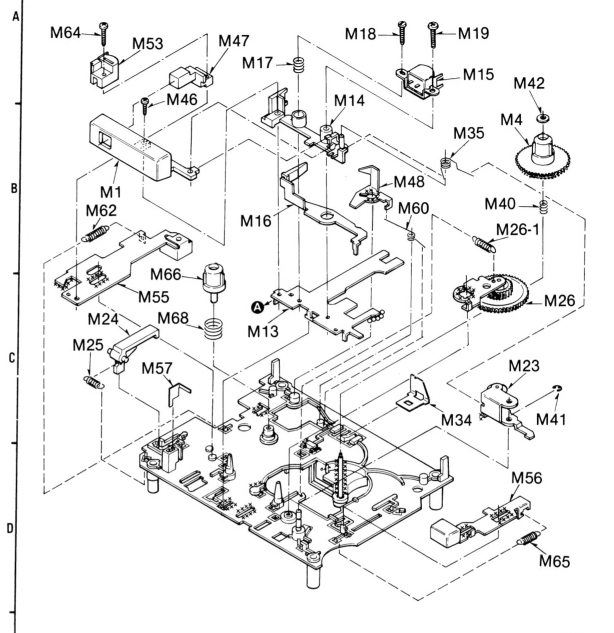
M68: Back

Reel Table -

Tension Spring-L

The supply reel table and reel table gear-L sandwiches the main base plate as shown in Figure A. When replacing them, pull hard on the part(s) to be

When assembling, refer to Figure A, and push the supply reel table and reel table gear-L with your fingers. Assemble so that the distance from the main base plate to the top of the supply reel table is 12.0mm when the supply reel **MECHANICAL PARTS LOCATION** (Front View)



M11 M43 M61

NOTES:

When changing mechanism parts, apply the specified grease to the area marked show in the drawing "Mechanism Parts Location

- "x x" mark.....Rocol paste (Lubricating grease)
- "OO" mark.....Molylone (Lubricating grease)
- "△△" mark.....Dynamic (Lubricating grease)
- "/// " mark (Obrique Lines).....Aero (Lubricating grease)

SPECIFICATIONS

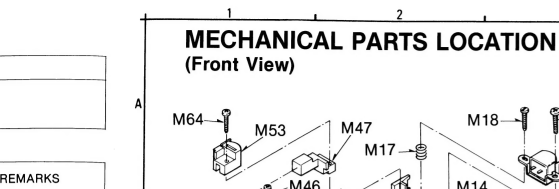
Pressure of pressure roller	240±50g
Takeup tension * Use cassette torque meterQZZRKCT	• Play: 35 + 10 g-cm • FF/REW: 70 ± 20g-cm
Wow and flutter: (JIS) * Use test tapeQZZCWAT	Less than 0.5% (RMS)

Mechanism Operation: Auto Stop

REPLACEMENT PARTS LIST

	CIVILIA FA	NIO LIGI		
Ref. No.	Part No.	Part Name & Description	Ref. No.	Part No
	MECHA	M 18	XSN2D10	
M 1 M 2	QGO2495H QML4165	Playback Button Auto-stop Lever	M 19	XSN2+9
VI 3	QMR2195 QXD0163	Playback Rod	M 20	QXB0832
vi 4 vi 5	QXF0248	Takeup Reel Table Assembly	M 21	QXB0833
VI 6	QDB0350	Flywheel Assembly Flywheel Belt	M 22 M 22-1	QXB0834 QML4159
M 7 M 8	QMK2170 QMR2196	Lower Base Plate Lock Plate	M 22-2 M 23	QBT2057 QXL1765
v19 v110	QMR2197 QBT2063	Switch Rod Lock Plate Spring	M 24 M 25	QML4167 QBT2060
M 11	QXU0376	Motor Assembly	M 26	QXL1768
A 12	QXK2976	Flywheel Retainer Plate Assembly	M 26-1 M 27	QBT2059 QML4166
И 13 И 14	QMK2173 QGG0233	Head Base Plate Head Base Plate Table	M 28	QDG1369
И 15 И 16	QWY0160Y QXL1770	Record/Playback Head Detection Lever Assembly	M 29 M 30	XUE25 QBT2061
1 17	QBC1339	Head Adjustment Spring	M 31	QML4168

Gear-L (M68)



back the test ist VR2 to obtain

nter readings in specified

ne & Description

d Screw ⊕2.6×25 Sase M'tg)

e Lid Assembly Llid Spring erminal-A erminal-B (+)

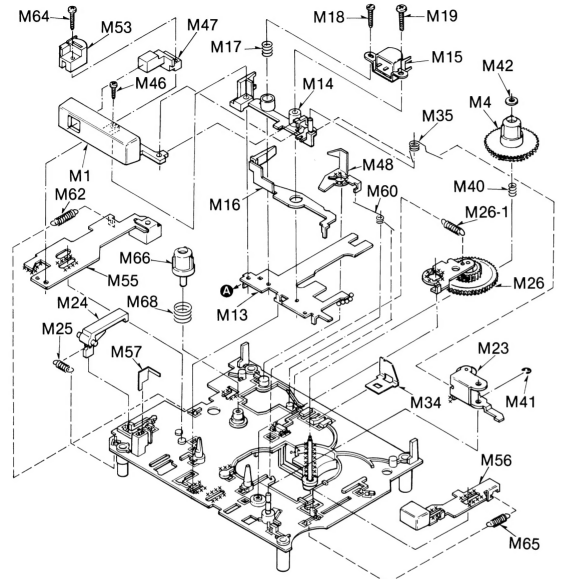
lume Knob M'tg) r Microphone

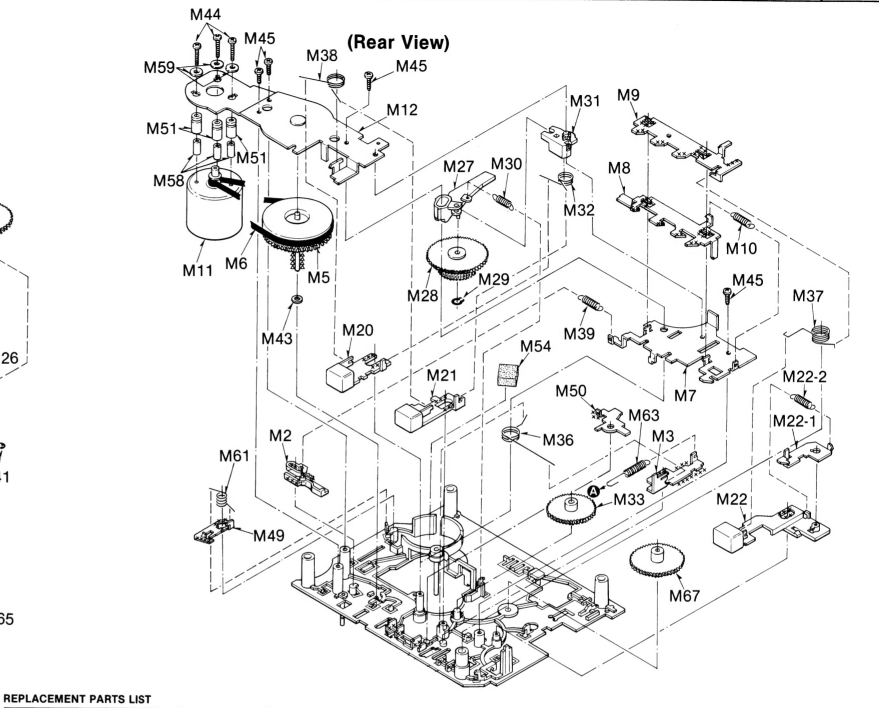
C.B. M'tg) C.B. M'tg) e Plate

Assembly

rs

ances.





Pushing M66: Supply Page 1 M68: Back SUPPLY REEL TABLE Tension Spring-L Approx. 12mm Main Base Plate REEL TABLE GEAR-L MAIN BASE PLATE Fig. B M67: Reel Table Gear-L REAR SIDE Pushing

Fig. A

When changing mechanism parts, apply the specified grease to the area marked show in the drawing "Mechanism Parts Location" "x x" mark......Rocol paste (Lubricating grease)

- "OO" mark......Molylone (Lubricating grease)
- "∆∆" mark......Dynamic (Lubricating grease)
- "/// " mark (Obrique Lines).....Aero (Lubricating grease)

SPECIFICATIONS

Pressure of pressure roller	240±50g
Takeup tension * Use cassette torque meterQZZRKCT	• Play: 35 + 10 g-cm • FF/REW: 70 ± 20 g-cm
Wow and flutter: (JIS) * Use test tapeQZZCWAT	Less than 0.5% (RMS)

Mechanism Operation: Auto Stop

Ref. No.	Part No.	Part Name & Description	Ref. No.	Part No.	Part Name & Description	Ref. No.	Part No.	Part Name & Description	Ref. No.	Part No.	Part Name & Description
	MECHANICAL PARTS		MECHANICAL PARTS M 18 XSN2D10 Screw ⊝2×10		M 32	QBN2093	FF Lever Spring	M 50	QML4163	Review Lever	
					(for Head Azimuth Adj.)	M 33	QDG1368	Intermediate Gear	M 51	QBG1762	Motor Cushion
M 1	QGO2495H	Playback Button	M 19	XSN2 + 9	Screw ⊕2×9	M 34	QBP2031	Cassette Retainer Spring	M 53	QWY2141	Erase Head
M 2	QML4165	Auto-stop Lever			(R/P Head M'tg)	M 35	QBN2090	Pinch Roller Spring	M 54	QBMA0018	Speaker Cushion
M 3	QMR2195	Playback Rod	M 20	QXB0832	FF Button Assembly	M 36	QBN2092	Head Base Plate Spring	M 55	QXK2980	Record Rod Assembly
M 4	QXD0163	Takeup Reel Table	1			M 37	QBN2094	Stop Button Spring	M 56	QXR1045	Pause Rod Assembly
		Assembly	M 21	QXB0833	REW Button Assembly				M 57	QKJ0741	Erase Prevention Sheet
M 5	QXF0248	Flywheel Assembly	M 22	QXB0834	Stop Button Assembly	M 38	QBN2093	FF/REW Button Spring	M 58	QMC0157	Motor Collar
M 6	QDB0350	Flywheel Belt	M 22-1	QML4159	Eject Lever	M 39	QBT2058	Auto Lever Spring		400101	Wictor Conai
M 7	QMK2170	Lower Base Plate	M 22-2	QBT2057	Eject Lever Spring	M 40	QBC1503	Back Tension Spring-R	M 59	XWE19D5	Washer (Motor M'tg)
M 8	QMR2196	Lock Plate	M 23	QXL1765	Pinch Roller Assembly	M 41	XUC15FT	Stop Ring 1.5¢ (Pinch	M 60	QBN2091	Erase Safety Lever Spring
M 9	QMR2197	Switch Rod	M 24	QML4167	Cassette Up Lever			Roller Lever)	M 61	QBN2100	Pause Lock Plate Spring
M 10	QBT2063	Lock Plate Spring	M 25	QBT2060	Cassette Up Lever Spring	M 42	QBW2030	Poly Washer (Takeup Reel	M 62	QBT2056	Record Rod Spring
			M 26	QXL1768	Takeup Reel Lever		42112000	Table M'tg)	M 63	QBT2062	Playback Rod Spring
M 11	QXU0376	Motor Assembly			Assembly	M 43	QBW2131	Poly Washer	M 64	XSN2+9	Screw (Erase Head)
M 12	QXK2976	Flywheel Retainer Plate	M 26-1	QBT2059	Takeup Lever Spring		45112101	(for Flywheel)	M 65	QBT2055	
		Assembly	M 27	QML4166	FF/REW Lever	M 44	QHQ1358	Screw (Motor)	M 66	QMG1451	Pause Rod Spring
M 13	QMK2173	Head Base Plate				M 45	XTNQ16C4D	Tapping Screw ⊕1.6×4	M 67	QDC1370	Supply Reel Table
M 14	QGG0233	Head Base Plate Table	M 28	QDG1369	REW Gear	M 46	XSN2+6	Screw (Playback Button)	101 07	QDC 1370	Reel Table Gear-L
M 15	QWY0160Y	Record/Playback Head	M 29	XUE25	Stop Ring 2.5φ	M 47	QGO2494	Record Button	M 68	0001510	Deal Track Co.
	QXL1770	Detection Lever Assembly	M 30	QBT2061	FF/REW Lever Spring	M 48	QML4158	Erase Safety Lever	IVI 08	QBC1510	Back Tension Spring-L
M 17	QBC1339	Head Adjustment Spring	M 31	QML4168	FF Lever	M 49	QML3950	Pause Lock Plate			

Service Manual Mini Cassette

RQ-342

Please use this manual along with the original service manuals for the below models.

Model No.	Order No.
RQ-342	MC GAD84065432C1
RQ-342	ZE GAD84065431A2
RQ-342	XL GAD84055421C3

This is the Service Manual for the all areas.

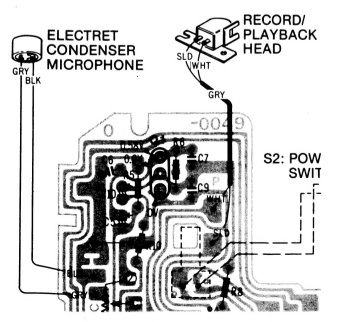
PARTS COMPARISON TABLE:

Supplement

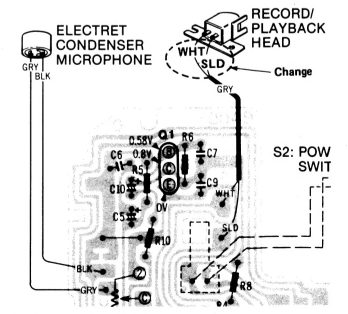
Please revise the original parts list in the Service Manual to conform to the changes shown herein. If new part numbers are shown, be sure to use them when ordering parts.

		Part N	lumbers	
Ref. No.	Description	(Original) RQ-342	(Supplement) RQ-342	Remarks
M15	Record/Playback Head	QWY0160Y	RJH0C08WZ	Change

CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM



Mational/Panasonic



Matsushita Service Company 50 Meadowland Parkway, Secaucus, New Jersey 07094

Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave, 65 De Infanteria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630 Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774

Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario. L4W 2T3 Matsushita Electric Trading Co., Ltd. P.O. Box 288, Central Osaka Japan

Y.Y Printed in Japan (N)

Parts Change Notice

*The circled item indicates the reason. If no marking, see the Notes in the bottom column.

This is the Service Manual for the following areas.

Z ... For all Euaropean areas except United Kingdom.

E... For United Kingdom.

Model No. RQ - 342

Improve performance

Reason for Change

Please revise the original parts list in the Service Manual to conform to the change(s) shown herein. If new part numbers are shown, be sure to use then ordering parts.

(ORDER NO. GAD 8 4 0 6 5 4 3 1 A 2

	Change of material or dimension		•					
	To meel approved sp	ecification						
	Standardization							
	Addition			•				
	Deletion			•				
	Correction			•				
	Other	litu Cada						
1111	erchangeabi			item Indicates	the interchangeability. If no mar	king, se	e the Notes in the bottom column.	
	Parts	Set Production	n					
A	Original	Early			new parts may be used in early	-		
	New	Late			al parts until exhausted, then st			
В	Original New	Early			arts may be used in early product sets. Use original parts where		ts only. New parts may be used in early or	late
		Late						
С	Original New	Early Late		New parts Stock new	only may be used in early or la	ite produ	iction sets.	
 								
D	Original ———	Early Late			arts may be used in early produc sets only. Stock both original a		is only. New parts may be used in late parts.	
		Late		production	ooto only, otoon both original o			
	E Other							
Pa	rt Number							
	Model No.	Ref. No.	Original	Part No.	New Part No.	Notes	Part Name & Description	Price
		M1	QG0249	95 Н	a	7	Playback Button	

File this Parts Change Notice with your copy of the Service Manual.

Panasonic

Matsushita Electric Trading Co., Ltd.

P.O. Box 288, Central Osaka Japan

Service Manual

Mini Cassette RQ-342

Please use this manual along with the original service manuals for the below models.

Model No.	Order No.	
RQ-342	MC GAD84065432C1	,
RQ-342	ZE GAD84065431A2	
RQ-342	XL GAD84055421C3	

This is the Service Manual for the all areas.

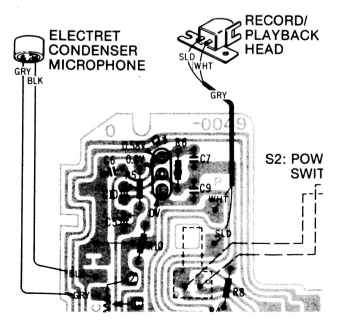
PARTS COMPARISON TABLE:

Supplement

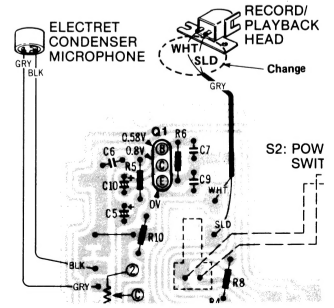
Please revise the original parts list in the Service Manual to conform to the changes shown herein. If new part numbers are shown, be sure to use them when ordering parts.

		Part N	umbers	
Ref. No.	Description	(Original) RQ-342	(Supplement) RQ-342	Remarks
M15	Record/Playback Head	QWY0160Y	RJH0C08WZ	Change

CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM



Mational/Panasonic



Matsushita Service Company 50 Meadowland Parkway, Secaucus, New Jersey 07094

Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave, 65 De Infanteria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630 Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774

Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario. L4W 2T3 Matsushita Electric Trading Co., Ltd. P.O. Box 288, Central Osaka Japan

Y.Y Printed in Japan (N)

ervice Manua Supplement

Mini Cassette

RQ-342

AC/Battery Mini Cassette Recorder with Auto-Stop Mechanism

Please use this manual along with the original service manuals for the below models.

Model No.	Order No.
RQ-342 Z E	GAD84065431A2
RQ-342 🗵 L	GAD84065430A3/GAD84065421S3 (Supplement-1)

This is the Service Manual for the following areas.

- ···For all European areas except United Kingdom.
- ··· For United Kingdom.
- ·For Asia, Latin America, Middle East and Africa areas.
- ··· For Australia.

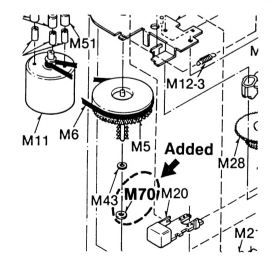
■ PARTS COMPARISON TABLE:

Please revise the original parts list in the Service Manual to conform to the changes shown herein.

If new part numbers are shown, be sure to use them when ordering parts.

		Part N		
Ref. No.	Description	RQ-342 (Original)	RQ-342 (Supplement)	Remarks
M21 (Brown Type)	REW Button Assembly	QXB0836	RFY540Z	
M70	Washer		RNWA0001Z	Added

MECHANISM PARTS LOCATIONS



■ National/Panasonic

Matsushita Electric Trading Co., Ltd. P.O. Box 288, Central Osaka Japan

